

## **APPLICATION DATA SHEET**

## **Application Information**

Subject Matter:: Utility
Application Type:: Regular

Title:: Reduced Computational Complexity of Bit

Allocation for Perceptual Coding

Attorney Docket Number:: DOL129
Request for Non-Publication?:: No

Suggested Drawing Figure:: 1
Total Drawing Sheets:: 2

## Applicant Information

Applicant Authority Type:: Inventor Primary Citizenship Country:: US

Given Name:: Stephen Decker

Family Name:: Vernon
City of Residence:: Hillsborough

State or Province of Residence:: CA

Street of Mailing Address:: 100 Potrero Avenue City of Mailing Address:: San Francisco

State or Province of Mailing Address:: CA

Postal or Zip Code of Mailing Address:: 94103-4813

Applicant Authority Type:: Inventor Primary Citizenship Country:: US

Given Name:: Charles Quito Family Name:: Robinson City of Residence:: San Francisco

State or Province of Residence:: CA

Street of Mailing Address:: 100 Potrero Avenue City of Mailing Address:: San Francisco

State or Province of Mailing Address:: CA

Postal or Zip Code of Mailing Address:: 94103-4813

Applicant Authority Type:: Inventor Primary Citizenship Country:: US

Given Name:: Robert Loring

Family Name::

Andersen San Francisco

City of Residence::

CA

State or Province of Residence:: Street of Mailing Address::

100 Potrero Avenue

City of Mailing Address::

San Francisco

State or Province of Mailing Address::

CA

Postal or Zip Code of Mailing Address:: 94103-4813

Correspondence Information

Correspondence Customer Number::

25271

Electronic Mail::

office@patentz.com